	Туре	pe Hits Search Text		DBs		
1	BRS	275	(dynamic or domino) and logic and precharge and keeper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		
2	BRS	155	S1 and nor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB		
3	BRS	3	i i	US-PGPUB; USPAT; USOCR		
4	BRS	1	("6320795").URPN.	USPAT		
5	BRS	11	·	US-PGPUB; USPAT; USOCR		
6	BRS	3	("5881076").URPN.	USPAT		
7	BRS	3	("5872467" "5881076" "5910762").PN.	US-PGPUB; USPAT; USOCR		
8	BRS	0	("6456116").URPN.	USPAT		
9	BRS	3	l ,	US-PGPUB; USPAT; USOCR		
10	BRS	2	("5910762").URPN.	USPAT		
11	BRS	6	"5/29 90" "5/54463"	US-PGPUB; USPAT; USOCR		
12	BRS	3	i i	US-PGPUB; USPAT; USOCR		
13	BRS	0	("6388940").URPN.	USPAT		

	Туре	Hits	Search Text	DBs
1	BRS	13035	(local adj line)) or ((bit	US-PGPUB; USPAT; USOCR; FPRS;
			adj line) and (data adj line)))	EPO; JPO; DERWENT; IBM_TDB
2	BRS	4174	S1 and (precharge or pre- charge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	BRS	872	S5 and 365/185.23,189.09,189.11,20 3,230.06.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
4	BRS	4155	S4 and (precharge or pre- charge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
5	BRS	12956	((bit adj line) and (data adj line))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
6	BRS	873	S2 and 365/185.23,189.09,189.11,20 3,230.06.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
7	BRS	810	ish and transistor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
8	BRS	510	IS / and latch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
9	BRS	12991		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	4173	S14 and (precharge or pre-	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
11	BRS	875	S15 and 365/185.23,189.09,189.11,20 3,230.06.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
12	BRS	813	S16 and transistor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
13	BRS	513	S17 and latch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
14	BRS	13070	(((global adj line) and (local adj line)) or ((bit adj line) and (data adj line)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (data adj signal) and (pulldown or (pull adj down))).clm.	US-PGPUB	OR	ON	2006/08/02 09:27
L2	4	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down))).clm.	US-PGPUB	OR	ON	2006/08/02 09:27
L3	0	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and transistor and (logic adj circuit\$2)).clm.	US-PGPUB	OR	ON	2006/08/02 09:27
L4	0	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and transistor and (NOR)).clm.	US-PGPUB	OR	ON	2006/08/02 09:28
L5	0	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and (equilibration)). clm.	US-PGPUB	OR	ON	2006/08/02 09:28
L6	4	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and (data)).clm.	US-PGPUB	OR	ON	2006/08/02 09:29
L7	0	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and (data adj signal)).clm.	US-PGPUB	OR	ON	2006/08/02 09:29
L8	3	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and gate).clm.	US-PGPUB	OR	ON	2006/08/02 09:29
L9	2	((bitline or (bit adj line)) and (data adj bus) and (charg\$3 or precharg\$3 or (Pre adj charg\$3)) and (pulldown or (pull adj down)) and transistor and gate).clm.	US-PGPUB	OR	ON	2006/08/02 09:29
L10	4	2 or 6 or 8 or 9	US-PGPUB	OR	ON	2006/08/02 09:30